

L Number	Hits	Search Text	DB	Time stamp
1	2	6635383.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 01:08
3	5	(5869208.pn. or 5851696.pn. or 6153338.pn. or 20010010807.pn. or 6589694.pn.) and ((Si or silicon or B or barium or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium) same (cathode or positive))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 01:16
4	5	(5869208.pn. or 5851696.pn. or 6153338.pn. or 20010010807.pn. or 6589694.pn.) and ((Si or silicon or B or barium or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium) same (cathode or positive))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 01:31
2	10	5869208.pn. or 5851696.pn. or 6153338.pn. or 20010010807.pn. or 6589694.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 01:22
5	955	429/231.95.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 01:22
6	316	429/231.95.ccls. and ((positive or cathode) adj12 (Si or silicon or B or barium or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 01:23
7	195	(429/231.95.ccls. and ((positive or cathode) adj12 (Si or silicon or B or barium or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium))) and ((positive or cathode) same lithium)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 01:24
8	117	((429/231.95.ccls. and ((positive or cathode) adj12 (Si or silicon or B or barium or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium))) and ((positive or cathode) same lithium)) and ((oxide or transition) adj4 lithium)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 01:24
9	100	((429/231.95.ccls. and ((positive or cathode) adj12 (Si or silicon or B or barium or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium))) and ((positive or cathode) same lithium)) and ((oxide or transition) adj4 lithium)) and ((manganese or Mn) same (cathode or positive))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 01:30
10	94	((429/231.95.ccls. and ((positive or cathode) adj12 (Si or silicon or B or barium or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium))) and ((positive or cathode) same lithium)) and ((oxide or transition) adj4 lithium)) and ((manganese or Mn) same (cathode or positive))) and ((Si or silicon or B or barium or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium) same (Nickel or Ni or Al or aluminum))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 01:33

11	88	((((429/231.95.ccls. and ((positive or cathode) adj12 (Si or silicon or B or barium or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium))) and ((positive or cathode) same lithium)) and ((oxide or transition) adj4 lithium)) and ((manganese or Mn) same (cathode or positive))) and ((Si or silicon or B or barium or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium) same (Nickel or Ni or Al or aluminum))) and ((Si or silicon or B or barium or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium or Nickel or Ni or Al or aluminum) same (add or additive or conductive or conductor or conductivity))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 01:33
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L Number	Hits	Search Text	DB	Time stamp
1	955	429/231.95.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 04:35
2	640	429/231.95.ccls. and ((positive or cathode) same (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or Barium))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 04:38
3	582	(429/231.95.ccls. and ((positive or cathode) same (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or Barium))) and ((Lithium or Li) same (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or Barium))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 04:38
4	505	((429/231.95.ccls. and ((positive or cathode) same (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or Barium))) and ((Lithium or Li) same (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or Barium))) and ((Ni or Nickel or Al or aluminum) same (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or Barium))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 04:40
5	375	((429/231.95.ccls. and ((positive or cathode) same (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or Barium))) and ((Lithium or Li) same (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or Barium))) and ((Ni or Nickel or Al or aluminum) same (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or Barium))) and (Lithium adj4 (oxide or transition))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 04:39

6	128	(((429/231.95.ccls. and ((positive or cathode) same (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or Barium))) and ((Lithium or Li) same (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or Barium))) and ((Ni or Nickel or Al or aluminum) same (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or Barium))) and (Lithium adj4 (oxide or transition))) and ((add or additive or conductive or conductor) adj10 (Ni or Nickel or Al or aluminum or Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or Barium)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 04:41
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L Number	Hits	Search Text	DB	Time stamp
1	955	429/231.95.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 08:33
2	938	429/231.95.ccls. and lithium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 08:33
3	280	(429/231.95.ccls. and lithium) and (lithium adj5 (nickel or Ni))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 08:33
4	206	((429/231.95.ccls. and lithium) and (lithium adj5 (nickel or Ni))) and (lithium adj5 (cobalt or Co))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 08:34
5	186	((429/231.95.ccls. and lithium) and (lithium adj5 (nickel or Ni))) and (lithium adj5 (cobalt or Co)) and (lithium adj4 (oxide))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 08:34
6	172	((429/231.95.ccls. and lithium) and (lithium adj5 (nickel or Ni))) and (lithium adj5 (cobalt or Co)) and (lithium adj4 (oxide))) and (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 08:35
7	85	((429/231.95.ccls. and lithium) and (lithium adj5 (nickel or Ni))) and (lithium adj5 (cobalt or Co)) and (lithium adj4 (oxide))) and (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium)) and (lithium adj5 (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 08:36
8	43	((429/231.95.ccls. and lithium) and (lithium adj5 (nickel or Ni))) and (lithium adj5 (cobalt or Co)) and (lithium adj4 (oxide))) and (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium)) and (lithium adj5 (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium)) and ((Ni or nickel) adj5 (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 08:36

9	30	(((((((429/231.95.ccls. and lithium) and (lithium adj5 (nickel or Ni))) and (lithium adj5 (cobalt or Co))) and (lithium adj4 (oxide))) and (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium)) and (lithium adj5 (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium))) and ((Ni or nickel) adj5 (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium))) and ((Co or cobalt) adj5 (Si or silicon or B or boron or Ti or titanium or Ga or gallium or Ge or germanium or Ca or calcium or Mg or magnesium or Sr or strontium or Ba or barium))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/01 08:36
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Day : Friday
Date: 10/1/2004

Time: 07:25:37

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KWEON

First Name = HO-JIN

m2

Application#	Patent#	Status	Date Filed	Title	Inventor Name 40
<u>10808034</u>	Not Issued	030	03/23/2004	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON, HO-JIN
<u>10627725</u>	Not Issued	030	07/28/2003	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON, HO-JIN
<u>10409160</u>	Not Issued	030	04/09/2003	METHOD OF PREPARING POSITIVE ACTIVE MATERIAL FOR A LITHIUM SECONDARY BATTERY	KWEON, HO-JIN
<u>10269991</u>	Not Issued	041	10/15/2002	ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERY AND METHOD OF PREPARING ACTIVE MATERIAL	KWEON, HO-JIN
<u>10264043</u>	Not Issued	030	10/03/2002	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY	KWEON, HO-JIN
<u>10189384</u>	Not Issued	071	07/08/2002	ACTIVE MATERIAL FOR BATTERY AND METHOD OF PREPARING THE SAME	KWEON, HO-JIN
<u>10160204</u>	Not Issued	083	05/30/2002	NEGATIVE ACTIVE MATERIAL FOR LITHIUM RECHARGEABLE BATTERIES AND METHOD OF FABRICATING SAME	KWEON, HO-JIN
<u>10157158</u>	Not Issued	094	05/30/2002	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM-SULFUR BATTERIES AND METHOD OF PREPARING	KWEON, HO-JIN

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				SAME	
10092300	Not Issued	083	03/07/2002	POSITIVE ACTIVE MATERIAL COMPOSITION FOR RECHARGEABLE LITHIUM BATTERIES	KWEON, HO-JIN
10075473	Not Issued	071	02/13/2002	METHOD OF PREPARING POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES	KWEON, HO-JIN
10072923	Not Issued	092	02/12/2002	POSITIVE ELECTRODE FOR RECHARGEABLE LITHIUM BATTERIES AND METHOD OF THE SAME	KWEON, HO-JIN
10046557	6797435	150	01/16/2002	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES AND METHOD OF PREPARING THE SAME	KWEON, HO-JIN
10041921	6783890	150	01/07/2002	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON, HO-JIN
09966572	Not Issued	041	09/25/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES AND METHOD OF PREPARING SAME	KWEON, HO-JIN
09964263	6753111	150	09/25/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES AND METHOD FOR PREPARING SAME	KWEON, HO-JIN
09963872	Not Issued	061	09/25/2001	METHOD OF PREPARING POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES	KWEON, HO-JIN
09897445	Not Issued	071	07/03/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON, HO-JIN
09792425	6653021	150	02/23/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON, HO-JIN

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<u>09792407</u>	<u>6737195</u>	150	02/22/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON, HO-JIN
<u>09767552</u>	<u>6589695</u>	150	01/22/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON, HO-JIN
<u>09649115</u>	<u>6521375</u>	150	08/28/2000	ELECTROLYTE FOR RECHARGEABLE LITHIUM BATTERY EXHIBITING GOOD CYCLE LIFE CHARACTERISTICS AND RECHARGEABLE LITHIUM BATTERY USING SAME	KWEON, HO-JIN
<u>09595379</u>	<u>6569569</u>	150	06/15/2000	POSITIVE ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERIES AND METHOD OF PREPARING THE SAME	KWEON, HO-JIN
<u>09595075</u>	<u>6749965</u>	150	06/16/2000	POSITIVE ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERIES AND METHOD OF PREPARING THE SAME	KWEON, HO-JIN
<u>09579576</u>	Not Issued	071	05/25/2000	POSITIVE ACTIVE MATERIAL COMPOSITION FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING POSITIVE ELECTRODE USING SAME	KWEON, HO-JIN
<u>09556638</u>	<u>6531220</u>	150	04/24/2000	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON, HO-JIN
<u>09544529</u>	Not Issued	161	04/06/2000	POSITIVE ELECTRODE FOR RECHARGEABLE LITHIUM BATTERY, METHOD OF PREPARING POSITIVE ELECTRODE USING SAME AND RECHARGEABLE LITHIUM BATTERY USING SAME	KWEON, HO-JIN
<u>09505389</u>	<u>6756155</u>	150	02/16/2000	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES AND	KWEON, HO-JIN

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				METHOD OF PREPARING SAME	
09429262	Not Issued	071	10/29/1999	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON , HO-JIN
09429259	6183911	150	10/29/1999	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KWEON , HO-JIN
09306345	6210834	150	05/06/1999	ACTIVE MATERIAL FOR POSITIVE ELECTRODE USED IN LITHIUM SECONDARY BATTERY AND METHOD OF MANUFACTURING SAME	KWEON , HO-JIN
09248202	6372385	150	02/10/1999	ACTIVE MATERIAL FOR POSITIVE ELECTRODE USED IN LITHIUM SECONDARY BATTERY AND METHOD OF MANUFACTURING SAME	KWEON , HO-JIN
09192864	6107396	150	11/16/1998	METHOD OF PREPARING A COMPOSITE OF ORGANIC AND INORGANIC COMPOUNDS	KWEON , HO-JIN
08890766	5962352	150	07/11/1997	METHOD FOR FABRICATING POROUS COMPOSITE OXIDE	KWEON , HO-JIN
08805826	Not Issued	169	02/26/1997	METHOD FOR FABRICATING POROUS COMPOSITE OXIDE	KWEON , HO-JIN
08781536	Not Issued	161	01/09/1997	METHOD FOR FABRICATING POROUS COMPOSITE OXIDE	KWEON , HO-JIN
08717661	Not Issued	161	09/23/1996	METHOD FOR FORMING A COMPOSITE METALLIC OXIDE AND METHOD FOR MANUFACTURING ELECTRODES ADOPTING THE SAME	KWEON , HO-JIN
08667015	5762900	150	06/20/1996	CARBON-DOPED LITHIUM MANGANESE OXIDE AND MANUFACTURING METHOD THEREFOR USING POLETHYLENE GLYCOL	KWEON , HO-JIN
08298742	Not Issued	166	08/31/1994	METHOD FOR FORMING A COMPOSITE METALLIC OXIDE AND METHOD FOR	KWEON , HO-JIN

mv

				MANUFACTURING ELECTRODES ADOPTING THE SAME	
<u>08220640</u>	<u>5415833</u>	150	03/31/1994	METHOD FOR FORMING MOLTEN CARBONATE FUEL CELL ANODES	KWEON , HO-JIN
<u>08213592</u>	<u>5427590</u>	150	03/16/1994	METHOD FOR MANUFACTURING A MATRIX FOR MOLTEN CARBONATE FUEL CELLS	KWEON , HO-JIN

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="KWEON"/>	<input type="text" value="HO-JIN"/>

To go back use Back button on your browser toolbar.

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Day : Friday
Date: 10/1/2004

Time: 07:26:49

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KIM

First Name = GEUN-BAE

RV

Application#	Patent#	Status	Date Filed	Title	Inventor Name 43
<u>60316949</u>	Not Issued	159	09/05/2001	ACTIVE MATERIAL FOR A BATTERY AND A METHOD OF PREPARING THE SAME	KIM, GEUN-BAE
<u>60304793</u>	Not Issued	159	07/13/2001	ACTIVE MATERIAL FOR BATTERY AND METHOD OF PREPARING SAME	KIM, GEUN-BAE
<u>60297783</u>	Not Issued	159	06/14/2001	ACTIVE MATERIAL FOR BATTERY AND METHOD OF PREPARING SAME	KIM, GEUN-BAE
<u>10892991</u>	Not Issued	020	07/16/2004	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY, METHOD OF PREPARING SAME, AND RECHARGEABLE LITHIUM BATTERY COMPRISING SAME	KIM, GEUN-BAE
<u>10808034</u>	Not Issued	030	03/23/2004	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KIM, GEUN-BAE
<u>10725365</u>	Not Issued	020	12/03/2003	STEERING KNUCKLE ASSEMBLY FOR STEERING APPARATUS IN MOTOR VEHICLE	KIM, GEUN-BAE
<u>10720339</u>	Not Issued	030	11/25/2003	STEERING KNUCKLE ASSEMBLY FOR VEHICLES	KIM, GEUN-BAE
<u>10656086</u>	Not Issued	030	09/05/2003	ELECTROLYTE FOR A LITHIUM BATTERY AND A LITHIUM BATTERY COMPRISING THE SAME	KIM, GEUN-BAE
<u>10408124</u>	Not Issued	030	04/08/2003	PROCESS OF PREPARING ACTIVE MATERIAL FOR BATTERY AND ACTIVE MATERIAL FOR BATTERY PREPARED THEREFROM	KIM, GEUN-BAE

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<u>10091335</u>	Not Issued	061	03/06/2002	ACTIVE MATERIAL FOR BATTERY AND METHOD OF PREPARING SAME	KIM, GEUN-BAE
<u>10075473</u>	Not Issued	071	02/13/2002	METHOD OF PREPARING POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERIES	KIM, GEUN-BAE
<u>10041921</u>	<u>6783890</u>	150	01/07/2002	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KIM, GEUN-BAE
<u>09995868</u>	Not Issued	041	11/29/2001	ACTIVE MATERIAL FOR BATTERY AND METHOD OF PREPARING THE SAME	KIM, GEUN-BAE
<u>09849246</u>	<u>6773852</u>	150	05/07/2001	LITHIUM COMPOSITION OXIDE AS POSITIVE ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERIES	KIM, GEUN-BAE
<u>09792407</u>	<u>6737195</u>	150	02/22/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KIM, GEUN-BAE
<u>09775315</u>	Not Issued	071	02/01/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KIM, GEUN-BAE
<u>09754100</u>	<u>6613476</u>	150	01/03/2001	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KIM, GEUN-BAE
<u>09669775</u>	<u>6274273</u>	150	09/22/2000	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KIM, GEUN-BAE
<u>09595379</u>	<u>6569569</u>	150	06/15/2000	POSITIVE ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERIES AND METHOD OF PREPARING THE SAME	KIM, GEUN-BAE
<u>09595075</u>	<u>6749965</u>	150	06/16/2000	POSITIVE ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERIES AND METHOD OF PREPARING THE SAME	KIM, GEUN-BAE
<u>09579576</u>	Not Issued	071	05/25/2000	POSITIVE ACTIVE MATERIAL COMPOSITION FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF	KIM, GEUN-BAE

				PREPARING POSITIVE ELECTRODE USING SAME	
<u>09556638</u>	<u>6531220</u>	150	04/24/2000	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KIM, GEUN-BAE
<u>09544529</u>	Not Issued	161	04/06/2000	POSITIVE ELECTRODE FOR RECHARGEABLE LITHIUM BATTERY, METHOD OF PREPARING POSITIVE ELECTRODE USING SAME AND RECHARGEABLE LITHIUM BATTERY USING SAME	KIM, GEUN-BAE
<u>09458160</u>	<u>6291103</u>	150	12/09/1999	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY	KIM , GEUN-BAE
<u>09429262</u>	Not Issued	071	10/29/1999	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KIM , GEUN-BAE
<u>09429259</u>	<u>6183911</u>	150	10/29/1999	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	KIM , GEUN-BAE
<u>09306345</u>	<u>6210834</u>	150	05/06/1999	ACTIVE MATERIAL FOR POSITIVE ELECTRODE USED IN LITHIUM SECONDARY BATTERY AND METHOD OF MANUFACTURING SAME	KIM , GEUN-BAE
<u>09248202</u>	<u>6372385</u>	150	02/10/1999	ACTIVE MATERIAL FOR POSITIVE ELECTRODE USED IN LITHIUM SECONDARY BATTERY AND METHOD OF MANUFACTURING SAME	KIM , GEUN-BAE
<u>09179963</u>	<u>6241959</u>	150	10/28/1998	METHOD OF MANUFACTURING LITHIUM COMPOSITE OXIDE AS POSITIVE ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERIES	KIM , GEUN-BAE
<u>09143187</u>	<u>6395430</u>	150	08/28/1998	HYBRID POLYMER ELECTROLYTE FOR LITHIUM BATTERY AND METHOD OF PREPARING SAME	KIM , GEUN-BAE
<u>09083063</u>	<u>6066417</u>	150	05/21/1998	GLASS-POLYMER COMPOSITE ELECTROLYTE AND A METHOD OF PREPARING THE	KIM , GEUN-BAE

				SAME	
08989548	Not Issued	161	12/12/1997	ACTIVE MATERIAL FOR A CATHODE OF A NICKEL CELL, A PRODUCTION METHOD THEREOF, AND A PRODUCTION METHOD OF A CATHODE OF A NICKEL CELL	KIM , GEUN-BAE
08976791	6083643	150	11/24/1997	ACTIVE MATERIAL FOR A CATHODE OF LITHIUM ION BATTERY AND A METHOD FOR PREPARING THE SAME	KIM , GEUN-BAE
08962484	5910296	150	10/31/1997	METHOD OF PREPARING NI-M HYDROXYCARBONATE HAVING A HIGH DENSITY	KIM , GEUN-BAE
08794586	5821683	150	02/03/1997	CATHODE ASSEMBLY HAVING THERMION EMITTER OF CERMET PALLET	KIM , GEUN-BAE
08772565	5905722	150	12/26/1996	CALL PROCESSING METHOD IN RADIO TELEPHONE USING SPREAD SPECTRUM COMMUNICATION SYSTEM	KIM , GEUN-BAE
08691304	5681665	150	08/02/1996	NEGATIVE ELECTRODE FOR ALKALINE STORAGE BATTERY	KIM , GEUN-BAE
08690838	5789113	150	08/01/1996	ACTIVE MATERIAL FOR NICKEL ELECTRODE AND NICKEL ELECTRODE HAVING THE SAME	KIM , GEUN-BAE
08651540	5620813	150	05/22/1996	POSITIVE NICKEL ELECTRODE FOR ALKALINE STORAGE BATTERY	KIM , GEUN-BAE
08629872	5708321	150	04/10/1996	CATHODE FOR ELECTRON TUBE HAVING AN ELECTRON - EMISSIVE LAYER INCLUDING A LANTHANUM-MAGNESIUM- MANGANESE OXIDE	KIM , GEUN-BAE
08569706	5684357	150	12/08/1995	THERMION EMITTING OXIDE CATHODE AND METHOD FOR MAKING THE SAME	KIM , GEUN-BAE
08569705	5679130	150	12/08/1995	HYDROGEN OCCLUDED ALLOY AND PROCESS FOR PRODUCING SUCH	KIM , GEUN-BAE
08565545	5773922	150	11/30/1995	DIRECT HEATING CATHODE AND PROCESS FOR PRODUCING SUCH	KIM , GEUN-BAE

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Inventor Name Search Result

Your Search was:

Last Name = PARK

First Name = DONG-GON

mv

Application#	Patent#	Status	Date Filed	Title	Inventor Name 11
<u>10041921</u>	6783890	150	01/07/2002	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	PARK, DONG-GON
<u>09595075</u>	6749965	150	06/16/2000	POSITIVE ACTIVE MATERIAL FOR LITHIUM SECONDARY BATTERIES AND METHOD OF PREPARING THE SAME	PARK, DONG-GON
<u>09579576</u>	Not Issued	071	05/25/2000	POSITIVE ACTIVE MATERIAL COMPOSITION FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING POSITIVE ELECTRODE USING SAME	PARK, DONG-GON
<u>09429262</u>	Not Issued	071	10/29/1999	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	PARK , DONG-GON
<u>09429259</u>	6183911	150	10/29/1999	POSITIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING SAME	PARK , DONG-GON
<u>09306345</u>	6210834	150	05/06/1999	ACTIVE MATERIAL FOR POSITIVE ELECTRODE USED IN LITHIUM SECONDARY BATTERY AND METHOD OF MANUFACTURING SAME	PARK , DONG-GON
<u>09248202</u>	6372385	150	02/10/1999	ACTIVE MATERIAL FOR POSITIVE ELECTRODE USED IN LITHIUM SECONDARY BATTERY AND METHOD OF	PARK , DONG-GON

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				MANUFACTURING SAME	
<u>09192864</u>	<u>6107396</u>	150	11/16/1998	METHOD OF PREPARING A COMPOSITE OF ORGANIC AND INORGANIC COMPOUNDS	PARK , DONG-GON
<u>08890766</u>	<u>5962352</u>	150	07/11/1997	METHOD FOR FABRICATING POROUS COMPOSITE OXIDE	PARK , DONG-GON
<u>08805826</u>	Not Issued	169	02/26/1997	METHOD FOR FABRICATING POROUS COMPOSITE OXIDE	PARK , DONG-GON
<u>08781536</u>	Not Issued	161	01/09/1997	METHOD FOR FABRICATING POROUS COMPOSITE OXIDE	PARK , DONG-GON

Inventor Search Completed: No Records to Display.

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
Inventor Name Search Result

Your Search was:

Last Name = KIM

First Name = KI-HO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
60272828	Not Issued	159	03/05/2001	COMPRESSION SCHEME FOR IMPROVING INDEX CACHE BEHAVIOR IN MAIN-MEMORY DATABASE	KIM, KI-HONG
29205443	Not Issued	030	05/14/2004	WATER SUPPLY APPARATUS FOR PET ANIMALS	KIM, KI-HO
10909080	Not Issued	020	07/30/2004	CONTROL SYSTEM AND MULTIPLE ACCESS METHOD IN WIRELESS COMMUNICATION SYSTEM	KIM, KI-HO
10882395	Not Issued	020	07/02/2004	X-RAY DIFFRACTOMETER AND METHOD OF CORRECTING MEASUREMENT POSITION THEREOF	KIM, KI-HONG
10830955	Not Issued	020	04/23/2004	METHOD FOR DETERMINING A POSITION OF A WIRELESS COMMUNICATION ANTENNA	KIM, KI-HO
10705118	Not Issued	030	11/07/2003	FREQUENCY REUSE METHOD IN AN ORTHOGONAL FREQUENCY DIVISION MULTIPLEX MOBILE COMMUNICATION SYSTEM	KIM, KI-HO
10684577	Not Issued	030	10/15/2003	BUILT-IN ANTENNA SYSTEM FOR INDOOR WIRELESS COMMUNICATIONS	KIM, KI-HO
10493412	Not Issued	020	04/22/2004	METHOD FOR INCREASING STANDBY TIME USING ACCESS HISTORY TO 1X EV-DO NETWORK WITH ACCESS TERMINAL AND DEVICE THEREOF	KIM, KI-HONG
10490673	Not Issued	020	03/24/2004	MONO CARBONYLATION OF BENZENE DIOLS	KIM, KI-HO



<u>10461489</u>	Not Issued	020	06/16/2003	POLYMER ELECTROLYTE WITH EFFECTIVE LEAKAGE RESISTANCE AND LITHIUM BATTERY USING THE SAME	KIM, KI-HO
<u>10410446</u>	Not Issued	030	04/09/2003	MOBILE COMMUNICATION APPARATUS WITH MULTIPLE TRANSMISSION AND RECEPTION ANTENNAS AND MOBILE COMMUNICATION METHOD THEREFOR	KIM, KI-HO
<u>10373753</u>	Not Issued	030	02/27/2003	DISK LOADING DEVICE FOR DISK PLAYER AND A METHOD FOR USING THE SAME	KIM, KI-HONG
<u>10329952</u>	Not Issued	030	12/27/2002	MOBILE COMMUNICATION APPARATUS WITH MULTIPLE TRANSMISSION AND RECEPTION ANTENNAS AND MOBILE COMMUNICATION METHOD THEREFOR	KIM, KI-HO
<u>10287486</u>	Not Issued	030	11/05/2002	POLYMER ELECTROLYTE AND LITHIUM BATTERY EMPLOYING THE SAME	KIM, KI-HO
<u>10225420</u>	Not Issued	030	08/22/2002	MOBILE COMMUNICATION APPARATUS INCLUDING AN ANTENNA ARRAY AND MOBILE COMMUNICATION METHOD	KIM, KI-HO
<u>10207062</u>	Not Issued	071	07/30/2002	MULTI-DOMAIN LIQUID CRYSTAL DISPLAY	KIM, KI-HONG
<u>10159022</u>	Not Issued	071	06/03/2002	SWASH PLATE AND COMPRESSOR UTILIZING THE SAME	KIM, KI-HONG
<u>10159017</u>	Not Issued	094	06/03/2002	METHOD FOR FORMING SOLID FILM LUBRICANT	KIM, KI-HONG
<u>10146462</u>	Not Issued	030	05/16/2002	MOBILE COMMUNICATION APPARATUS WITH ANTENNA ARRAY AND MOBILE COMMUNICATION METHOD THEREFOR	KIM, KI-HO
<u>10139628</u>	Not Issued	030	05/07/2002	RADIO COMMUNICATION APPARATUS HAVING MORE CHANNEL CAPACITY AND LESS FEEDBACK INFORMATION, AND METHOD THEREFOR	KIM, KI-HO
<u>10136431</u>	Not Issued	071	05/02/2002	POLYMER ELECTROLYTE, PREPARATION METHOD FOR THE SAME AND LITHIUM	KIM, KI-HO

				BATTERY USING THE SAME	
10087360	Not Issued	030	03/01/2002	COMPRESSION SCHEME FOR IMPROVING CACHE BEHAVIOR	KIM, KI-HONG
10048857	6773518	150	02/04/2002	COLD ROLLED STEEL SHEET HAVING EXCELLENT CORROSION RESISTANCE TO SULFURIC ACID	KIM, KI-HO
10001994	Not Issued	094	12/05/2001	POLYMERIC GEL ELECTROLYTE, LITHIUM BATTERY USING THE SAME, AND METHODS OF MANUFACTURING THE ELECTROLYTE AND THE LITHIUM BATTERY	KIM, KI-HO
09863444	6625843	150	05/24/2001	REMOTE-CONTROLLED MOBILE CLEANING APPARATUS FOR REMOVAL AND COLLECTION OF HIGH RADIOACTIVE WASTE DEBRIS IN HOT-CELL	KIM, KI-HO
09768298	6497980	150	01/25/2001	ORGANIC ELECTROLYTIC SOLUTION AND LITHIUM SECONDARY BATTERY ADOPTING THE SAME	KIM, KI-HO
09736195	Not Issued	092	12/15/2000	APPARATUS FOR ACQUISITION OF ASYNCHRONOUS WIDEBAND DS/CDMA SIGNAL	KIM, KI-HO
09579576	Not Issued	071	05/25/2000	POSITIVE ACTIVE MATERIAL COMPOSITION FOR RECHARGEABLE LITHIUM BATTERY AND METHOD OF PREPARING POSITIVE ELECTRODE USING SAME	KIM, KI-HO
09553284	6451484	150	04/20/2000	LITHIUM SECONDARY BATTERY AND MANUFACTURING METHOD THEREOF	KIM, KI-HO
09550612	6524738	150	04/17/2000	LITHIUM BATTERY INCORPORATING PROTECTIVE POSITIVE TEMPERATURE COEFFICIENT MATERIAL	KIM, KI-HO
09545809	6271993	150	04/10/2000	MODE DISCRIMINATING METHOD AND APPARATUS FOR CONTROLLING THE SWITCHING OF OPERATING MODES OF A MECHANISM	KIM, KI-HONG
09465036	6193819	150	12/16/1999	METHOD FOR MANUFACTURING COLD	KIM, KI-HO

				ROLLED SHADOW MASK STEEL SHEET WITH STACKED ANNEALING	
09464683	6212928	150	12/16/1999	METHOD FOR MANUFACTURING THIN COLD ROLLED INNER SHIELD STEEL SHEET WITH SUPERIOR MAGNETIC FIELD SHIELDING PROPERTY	KIM , KI-HO
09438259	Not Issued	161	11/10/1999	RECORDING/REPRODUCING APPARATUS WITH SINGLE MOTOR FOR OPERATING TAPE LOADING MECHANISM, PINCH ROLLER DRIVING MECHANISM, REEL DRIVING MECHANISM, BRAKE MECHANISM, AND MODE IDENTIFYING MECHANISM	KIM , KI-HONG
09438258	6373653	150	11/10/1999	MAGNETIC RECORDING/REPRODUCING APPARATUS	KIM , KI-HONG
09437235	6215610	150	11/10/1999	MAGNETIC RECORDING/REPRODUCING APPARATUS	KIM , KI-HONG
09417687	6654430	150	10/13/1999	APPARATUS FOR RECEIVING DIGITAL SUBSCRIBER LINE SIGNAL HAVING RESILIENCE TO HAM RADIO INTERFERENCE AND METHOD THEREFOR	KIM , KI-HO
09182877	Not Issued	161	10/30/1998	MAGNETIC RECORDING/REPRODUCING APPARATUS	KIM , KI-HONG
08929170	5947134	150	09/15/1997	SCRUBBING EQUIPMENT FOR A SEMICONDUCTOR DEVICE USING LASER DISTANCE SENSOR TO AUTOMATICALLY ADJUST BRUSH HEIGHT ABOVE THE WAFER	KIM , KI-HO
08924034	5944977	250	09/05/1997	HYDROGEN-OCCLUDING ALLOY PRETREATMENT METHOD, PRETREATED HYDROGEN-OCCLUDING ALLOY AND NICKEL-HYDROGEN SECONDARY BATTERY EMPLOYING THE SAME AS AN ANODE	KIM , KI-HO
08790415	5768246	150	01/30/1997	METHOD AND APPARATUS FOR	KIM , KI-HO

				RECORDING AND REPRODUCING DIGITAL DATA USING FREQUENCY DOMAIN CONVERSION AND DETECTION	
<u>08749027</u>	<u>5787293</u>	250	11/14/1996	COMPUTER INCORPORATING A POWER SUPPLY CONTROL SYSTEM THEREIN	KIM , KI-HONG
<u>08743073</u>	Not Issued	161	11/04/1996	FIRST-IN-FIRST-OUT MEMORY DEVICE FOR ENABLING SIZES OF INPUT/OUTPUT DATA TO BE DIFFERENT FROM EACH OTHER AND METHOD THEREFOR	KIM , KI-HONG
<u>08743072</u>	<u>6209047</u>	150	11/04/1996	RAM DATA TRANSMITTING APPARATUS AND METHOD USING A FIFO MEMORY WITH THREE FULLNESS FLAGS	KIM , KI-HONG
<u>08717805</u>	<u>5818903</u>	150	09/24/1996	CDMA MOBILE AUTOMATIC CALL SIMULATING METHOD AND SIMULATOR THEREFOR	KIM , KI-HONG
<u>08683540</u>	Not Issued	161	07/15/1996	APPARATUS FOR INDICATING AN OPEN STATE OF A SLIDING DOOR OF A VEHICLE	KIM , KI-HONG
<u>08630606</u>	<u>5859744</u>	150	04/10/1996	RECORDING/REPRODUCING APPARATUS WITH SINGLE MOTOR FOR OPERATING TAPE LOADING MECHANISM PINCH ROLLER DRIVING MECHANISM, REEL DRIVING MECHANISM, BRAKE MECHANISM AND MODE IDENTIFYING MECHANISM	KIM , KI-HONG
<u>08365907</u>	Not Issued	161	12/29/1994	DIGITAL DATA RECORDING/REPRODUCING APPARATUS AND METHOD THEREOF	KIM , KI-HO
<u>08319658</u>	<u>6128161</u>	150	10/07/1994	METHOD AND APPARATUS FOR DETERMINING AND CONTROLLING OPERATING MODES OF A DEVICE BASED ON SWITCHING SIGNALS AND A MOTOR ROTATION SIGNAL	KIM , KI-HONG
<u>07940214</u>	<u>5338981</u>	150	09/08/1992	SEMICONDUCTOR DEVICE HAVING A DECODING CIRCUIT FOR SELECTING CHIPS	KIM , KI-HONG

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